## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



Domestic wool: Monthly average prices at Boston, 1943 Scoured basis (Cents per pound)

Av (1943 (1942	Jan Feb. Mar. Apr. May June July Aug. Sept. Oct.	Month
117.8	119.0 119.0 119.0 119.5 116.9 117.0	Fine comb-: ing (Staple)
113.3	1122 2 115 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	70's, Fine: French: comb-:
109,1	108.0 108.0 1111.0 1111.0 105.8 109.0	80's Fine cloth-
1111.6	115.00	58  blood: comb- ing staple;
109.11	110.0 110.0 110.0 110.0 110.0 110.0 110.0 108.2 107.0 109.0	Territo 58's, 60's \$ blood: 1 comb-: French: bl ing : comb-: c] (staple) ing : :
106.5	5,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3	tory 1/s  1/2 blood cloth- ing
102.6	101111111111111111111111111111111111111	56 3/8 blood comb-
296.49	3388888888888	s 3/8 blood cloth-
94.6	225555555555	48's, 50's blood comb-
93.7	2000000000000	1/4 Tow 19,8
92.0		36's. HAP's. Common and Braid
115.9	117.0 117.0 117.0 117.0 117.0 117.0 117.0 117.0	Co Lin
108.1	108.0 108.0 108.0 109.0 1109.0 1109.2 1107.0	Fine Texas 2 (Original bag omb- French comb-: comb-
101.8	103.00 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	2) ags) Cloth- ing (Fall)

Territory wools cover a wide range in shrinkage, and in color. Wools grown under range conditions in the range areas of Washington, Oregon, the Inter-Mountain states, including Arizona, and New Mexico, and in the range areas of the Dakotas, Mebraska, Kansas and Oklahoma,

12

Livestock and Meats Branch Food Distribution Administration War Food Administration

Wools grown under range conditions in the range areas of Texas. heavier in shrinkage. moderate in shrinkage excent in the Panhandle district, where they are considerably darker in color and They are mostly bright in color and

. . . . 14 K3 '65 . 

Domestic wool: Monthly average prices at Boston, 1943 (Cents per pound) Scoured basis

(3)	Av. (	Nov.	Oct.	Aug.	July	May	Apr.	Mar.	Feb.	Jan.	Month	
Wools that wools grown type. Semi-wools that grown in the	1943 116.0	116.0	11	115.5	11	11	116.3	115.5	115.5	115.5	: 64's.7' : Fine h : comb- : ing : (Sta- : ple)	
in in in are	108.2	108.0		109.0	109.0	109.0		107.5		107.5		
ewhat farm wools ght in s east	111.3	112.0	112.0	112.0	112.0	112.0	111.5	109.5	109.5	109.5	Semi- s,80's: F8's, 60's Fine: 1/2 cloth-: blood ing : comb- : ing	
and are colo of t	103.8	104.5	104.5	104.5	104.5	104.0	103.8	103.0	101.5	101.5	56's 3/8 blood comb-	
color eas of so grow and of Missis	94.3	94.5	94.5	\$4	94.5	7. T	94.5	94.5	93.5	93.5	fleece 1 :48's, :50's,: 1/4: blood: : comb-:	
d of e Dak in pa lativ ppi R	89.3	90.0		90.0						88.5	1/4: blood	COUT OF
r arg	119.4	118.0		120.0		120.0		120.0	120.0	120.0	Fine comb-	O HOUSE
ely heavy ebraska, K Minnesota, ht shrinka e of this ols from K	107.6	107.0		108.5	00	108.5	00	07.	7.	07.	rs, 80's Fine cloth- ing	
shr ans Wi typ	114.0	114.0	二十	114.0	+	114.0	十	0.411	114.0	114.0	Bri 58's 60's 1/2 blood combing	
in, in, rig	104.0	104.5	4	104.5	4	4.0	2	104.0	102.0	102.0	56's 56's 5/8 blood comb-	
early lahon owa, wool inia,	91.8	95.0	SI	95.0	5	95.0	15	95.0	94.0	94.0	ece 2/ 1/4 50's 1/4 5lood comb1	
all o are and Wi the w	89.9	92.0	90.0	90.0	90.0	0.00	89.0	89.0	89.0	89.0	16's	
of the of this issouri. wools also	85.8	91.0		88 88 57 57				88.0	0.88	88.0	36's 40's 41's Common and Braid	

Livestock and Meats Branch Food Distribution Administration War Food Administration

lighter shrinkage.

usually bring prices 1 to 3 cents per pound, grease basis, above bright fleeces because of their

THE REPORT OF THE PARTY OF THE